AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A wireless communication system [[,]]—comprising having a plurality of communication apparatuses[[,]] for dividing transmission data by a predetermined unit and effecting data transmission, characterized in that the system comprising:

a communication apparatus of an information transmission source forms communication apparatus for forming a data packet by inserting a preamble signal into each transmission data and transmits it and transmitting the formed data packet; and

a communication apparatus being not currently communicating recognizes for recognizing that the transmission path is used for a predetermined interval from a time when the preamble signal is detected.

2. (Currently Amended) The wireless communication system as claimed in claim 1, characterized in that; wherein

the information transmission source communication apparatus forms [[a]] the data packet at a predetermined time unit, and as well as inserts a preamble signal, and transmits it; further comprising:

an information reception target communication apparatus generates—ACK for generating acknowledge (ACK) information in response to the success in correctly receiving the data , or generates NACK and for generating not acknowledge (NACK) information in response to the afailure in correctly receiving the data, forms an ACK or NACK packet to which a preamble signal is inserted, and returns it, just after the reception of the data packet;

said information transmission source communication apparatus retransmits the data packet of said predetermined time unit in response to the reception of the NACK packet; and

said communication apparatus being not currently communicating recognizes the <u>a</u> use of the transmission path for retransmission <u>based</u> on the <u>basis</u> of the reception of the preamble signal for the <u>a</u> period from when the detection of the NACK packet to when <u>detection</u> of the next ACK packet.

3. (Currently Amended) The wireless communication system as claimed in claim 2, characterized in that: wherein

other communication apparatuses being not currently communicating recognize the termination of the use of the transmission path when the ACK packet cannot be detected based on the basis of the detection of the preamble signal until a predetermined elapsed time from when the NACK packet is received.

4. (Currently Amended) The wireless communication system as claimed in claim [[1]], 2 characterized in that: wherein

the information reception target <u>communication</u> apparatus adds the preamble signal to the <u>a</u> top of a beacon signal describing information regarding the <u>a</u> communication apparatus of which transmission is permitted with priority, and transmit it transmits the beacon signal;

the communication apparatus specified by the beacon signal transmits a predetermined unit of data packet when there is data to be transmitted to said information reception target apparatus; and

other communication apparatuses being not currently communicating recognizes recognize based on the basis if the detection of the preamble signal the use of the transmission path for the time interval corresponding to the packet length from when said beacon signal is received.

5. (Currently Amended) The wireless communication system as claimed in claim [[1]], 2 eharacterized in that: wherein

said information transmission source communication apparatus transmits a transmission request packet (RTS) into which the preamble signal is inserted when no preamble signal is detected for a predetermined time interval; and

 $\frac{an}{an}$ $\frac{said}{said}$ information reception target communication apparatus returns a confirmation notice packet (CTS) in response to the reception of a transmission request packet (RTS).

6. (Currently Amended) The wireless communication system as claimed in claim 5, characterized in that: wherein

other communication apparatus not currently communicating recognizes based on the basis of the detection of the preamble signal the use the transmission path from when the NACK packet is detected, during a predetermined interval from the reception of the confirmation notice (CTS) packet, to when the next ACK packet is detected.

7. (Currently Amended) The wireless communication system as claimed in claim 5, characterized in that: wherein

said information source communication apparatus makes the data packet include therein an element of the

transmission request (RTS) for $\frac{1}{2}$ next data packet transmission when $\frac{1}{2}$ following transmission data exists.

8. (Currently Amended) The wireless communication system as claimed in claim 5, characterized in that: wherein

said information reception target communication apparatus makes the ACK packet or the NACK packet corresponding to the received data packet include element of confirmation notice (CTS).

9. (Currently Amended) A wireless communication apparatus operating within a wireless network constructed of a plurality of communication apparatuses [[,]]—characterized by comprising comprises:

buffer means for dividing transmission data by a predetermined unit;

transmission data processing means for adding a predetermined preamble signal to the divided transmission data from the buffer means to form a transmission packet;

preamble detection means for detecting a preamble signal on a transmission path; and

transmission means for transmitting the formed packet when no preamble signal is detected for a predetermine predetermined interval at said preamble detection means.

10. (Currently Amended) The wireless communication apparatus as claimed in claim 9, characterized by further comprising:

reception means for receiving $\frac{1}{2}$ the preamble signal in response to the detection of the preamble signal $\frac{1}{2}$ and

reception data processing means for analyzing the signal received information by said reception means.

11. (Currently Amended) The wireless communication apparatus as claimed in claim 10, characterized in that: wherein

said reception data processing means generates acknowledge (ACK) ACK information in response to the correctly receiving a for-own-station data , or NACK and not acknowledge (NACK) information in response to incorrectly receiving the for own station for-own-station data;

said transmission data processing means forms an ACK packet or an NACK packet into which a preamble signal is inserted; and

said transmission means transmits the ACK packet or the NACK packet just after the reception of the data.

12. (Currently Amended) The wireless communication apparatus as claimed in claim 11, characterized in that: wherein

upon not currently communicating, said reception data processing means recognizes the use of the transmission path for the data retransmission from when the NACK packet is detected to when the next ACK packet is detected.

13. (Currently Amended) The wireless communication apparatus as claimed in claim 11, characterized in that: wherein

said reception data processing means recognizes \underline{a} termination of \underline{b} use of the transmission path when no ACK

packet is detected until a predetermined interval <u>has</u> elapsed from when the NACK packet is received.

14. (Currently Amended) The wireless communication apparatus as claimed in claim 10, characterized in that: wherein

said transmission data processing means generates a beacon signal describing information regarding the \underline{a} communication apparatus of \underline{from} which transmission is permitted with priority; and

said reception data processing means analyzes whether the transmission of its own station is permitted with priority by analyzing the beacon signal.

15. (Currently Amended) The wireless communication apparatus as claimed in claim 14, characterized in that: wherein

upon not currently communicating, said reception data processing means recognizes the use of the \underline{a} transmission path for a time interval corresponding to the packet length from when the beacon signal is received.

16. (Currently Amended) The wireless communication apparatus as claimed in claim 10, characterized in that: wherein

said transmission data processing means generates a transmission request (RTS) packet for $\frac{1}{2}$ data transmission target;

or and in response to the reception of the transmission request (RTS) packet from another communication apparatus by said reception processing means,

said transmission data processing means generates a confirmation notice (CTS) packet.

17. (Currently Amended) The wireless communication apparatus as claimed in claim 16, characterized in that: wherein

upon not currently communicating, said reception data processing means recognizes the use of the <u>a</u> transmission path from when the NACK <u>a</u> not acknowledge (NACK) packet is detected, during a predetermined interval from the reception of the confirmation notice (CTS) packet, to when the a next ACK acknowledge (ACK) packet is detected.

18. (Currently Amended) The wireless communication apparatus as claimed in claim 16, characterized in that: wherein

said transmission data processing means makes the data packet include therein an element of the transmission request (RTS) for the \underline{a} next data packet transmission when the a following transmission data exists.

19. (Currently Amended) The wireless communication apparatus as claimed in claim 16, characterized in that:

said transmission data processing means makes the ACK an acknowledge (ACK) packet or the NACK a not acknowledge (NACK) packet corresponding to the received data packet include an element of the confirmation notice [CTS] therein.

20. (Currently Amended) A wireless communication method within for use in a wireless network constructed of a

plurality of a communication apparatus, characterized by apparatuses comprising:

- a buffering step $\underline{\text{for}}$ dividing transmission data by a predetermined unit;
- a transmission data processing step <u>for</u> forming a transmission packet by adding a predetermined preamble signal to the divided data from the buffering step;
- a preamble detection step \underline{for} detecting a preamble signal on \underline{the} a transmission path; and
- a transmission step for transmitting the formed $\underline{\text{transmission}}$ packet when no preamble is detected for a predetermined interval $\underline{\text{at}}$ $\underline{\text{in}}$ said preamble detection $\underline{\text{means}}$ $\underline{\text{step}}$.
- 21. (Currently Amended) The wireless communication method as claimed in claim 20, characterized by further comprising:
- a reception step $\underline{\text{for}}$ receiving the $\underline{\text{a}}$ signal added to the preamble signal in response to the detection of the preamble signal, and
- a reception data processing step $\underline{\text{for}}$ analyzing information received by said reception step.
- 22. (Currently Amended) The wireless communication method as claimed in claim 21, characterized in that: wherein

in said reception data processing step, in response to the success in correctly receiving data directed to own station, ACK acknowledge (ACK) information is generated, or in response to the a failure in correctly receiving data directed to own station, NACK not acknowledge (NACK), information is generated;

in said transmission data processing step, an ACK packet or an NACK packet into which the preamble signal is inserted is formed, and

in said transmission step, the ACK packet or the NACK packet is transmitted just after the data reception.

23. (Currently Amended) The wireless communication method as claimed in claim 22, characterized in that: wherein

upon not currently communicating in said reception data processing step, it is recognized that the transmission path is used for data retransmission from when the NACK packet is detected to when the \underline{a} next ACK packet is detected.

24. (Currently Amended) The wireless communication method as claimed in claim 22, characterized in that: wherein

in said reception data processing step, it is recognized that the use of the transmission path is terminated when the ACK packet cannot be detected until a predetermined time has elapsed from when the NACK packet is received.

25. (Currently Amended) The wireless communication method as claimed in claim 21, characterized in that: wherein

in said transmission data processing step, beacon signal describing information regarding the communication apparatus of $\underline{\text{from}}$ which transmission is permitted with priority is generated; and

in said reception data processing step, it is analyzed whether own transmission is permitted with priority by analyzing the beacon signal.

26. (Currently Amended) The wireless communication method as claimed in claim 25, characterized in that: wherein

upon currently non-communicating, in said reception data processing step, it is recognized that the \underline{a} transmission path is used for the time interval corresponding to the packet length from when the beacon signal is received.

27. (Currently Amended) The wireless communication method as claimed in claim 21, characterized in that: wherein

in said transmission data processing step, a transmission request (RTS) packet for the data transmission target is generated; or

in said reception step, in response to the reception of a transmission request (RTS) packet from another communication apparatus, in said transmission data processing step, a confirmation notice (CTS) packet is generated.

28. (Currently Amended) The wireless communication method as claimed as claim 27, characterized in that: wherein

upon currently non-communicating, in said reception processing step, data it is recognized that transmission path is used from when the NACK acknowledge (NACK) packet is detected during predetermined interval from the reception of the confirmation notice (CTS) packet to when the a next ACK acknowledge (ACK) packet is detected.

29. (Currently Amended) The wireless communication method as claimed in claim 27, characterized in that: wherein

in said transmission data processing step, the data packet is made to include therein an element of the transmission request (RTS) for the \underline{a} next data packet transmission when the \underline{a} following transmission data exists.

30. (Currently Amended) The wireless communication method as claimed in claim 27, characterized in that:

in said transmission data processing step, and ACK acknowledge (ACK) packet or an NACK not acknowledge (NACK) packet corresponding to the received data packet is made to include therein an element of the confirmation notice (CTS).

- 31. (Currently Amended) A computer program described in a computer-readable format to execute on a computer system a wireless communication process in a wireless network constructed of a plurality of communication apparatus, characterized by apparatuses, the program comprising:
- a buffering step, <u>for</u> dividing transmission data by a predetermined unit;
- a transmission data processing step, <u>for</u> adding a predetermined preamble signal to the divided data <u>from the</u> <u>buffering step</u> to form a transmission packet;
- a preamble detection step, $\underline{\text{for}}$ detecting a preamble signal on a transmission path;
- a transmission step <u>for</u> transmitting the formed <u>transmission</u> packet when no preamble signal is detected at said preamble detection means for a predetermined interval;

a reception step $\underline{\text{for}}$ receiving the signal added to the preamble signal in response to the detection of the preamble signal; and

a reception data processing step $\underline{\text{for}}$ analyzing the information received $\underline{\text{by}}$ in said reception step.